Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently amended) A configurable formatting system for generating a desired representation of an expression within a word list, said system comprising:
 - (a) a dictionary database for storing at least one category, said category containing at least one word and at least one translation rule;
 - (b) a configuration file coupled to the dictionary database containing at least one variant to the contents of at least one category of the dictionary database, said variant to the contents of at least one category being used to overwrite the contents of said at least one category within said dictionary database;
 - (c) a working list module coupled to the dictionary database for reading a word from the word list, dynamically identifying the <u>a</u> contextual state and determining whether a word is associated with the expression by utilizing the categories of said dictionary database <u>and the contextual state</u>, said working list module being adapted to for:
 - (i) insert inserting the word into a working list if the word is associated with the expression;
 - (ii) process processing the working list when the word is associated with the termination of the expression; and
 - (d) a formatting module coupled to the working list module for processing the words from the working list and generating the desired representation of the expression from the working list.

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- 2. (Cancelled).
- 3. (Currently amended) The system of claim 1, wherein working list module is adapted to be either in a NoCheck state or in a WordInNumber state according to the following:
 - (i) when working list is empty, working list module is in a NoCheck state;
 - (ii) working list module enters into a WordInNumber state when the word being read is associated with the expression; and
 - (iii) working list module returns to the NoCheck state when the word being read is associated with the termination of the expression.
- 4. (Currently amended) The system of claim 3, wherein said working list module is further adapted to determine determines whether a word is associated with the expression, by:
 - (iv) determining whether the working list module is in the <u>WordInNumber</u> state;
 - (v) determining whether the working list module is in the NoCheck state and the word is a numeral; and
 - (vi) if either (iv) or (v) is true then determining that the word is associated with the expression.
- 5. (Original) The system of claim 1, wherein the word is associated with the termination of an expression when the word is a punctuation character.

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- 6. (Original) The system of claim 1, wherein the word is associated with the termination of an expression when the word is not present within any of the categories of the dictionary database.
- 7. (Original) The system of claim 1, wherein said formatting module is adapted to looks up the category associated with a word within the dictionary database.
- 8. (Original) The system of claim 7, wherein said formatting module formats the word according to the translation rule associated with the category associated with the word.
- 9. (Original) The system of claim 8, wherein the category for the word is used to format the word in association with another word within working list.
- 10. (Currently amended) A configurable formatting method for generating a representation of an expression within a recognized word list, said method comprising:
 - (a) storing at least one category in a dictionary database, said category containing at least one word and at least one translation rule;
 - b) storing at least one variant to the contents of at least one category of the dictionary database in a configuration file and using the contents of at least one category to overwrite the contents of said at least one category within said dictionary database;
 - (c) reading a word from the word list, dynamically identifying the <u>a</u> contextual state and determining whether the word is associated with the expression by utilizing the categories of said dictionary database <u>and the contextual state</u>;
 - (d) inserting the word into a working list if the word is associated with the expression;

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(e) processing the working list when a word is associated with the termination of the expression; and

(f) formatting the words from the working list and generating the desired representation of the expression from the working list.

11. (Cancelled).

12. (Previously presented) The method of claim 10, wherein (c) further comprises moving between a NoCheck state or in a WordInNumber state according to the following:

- (i) when working list is empty, being in a NoCheck state;
- (ii) entering into a WordInNumber state when the word being read is associated with the expression; and
- (iii) returning to the NoCheck state when the word being read is associated with the termination of the expression.
- 13. (Previously presented) The method of claim 10, wherein (c) further comprises:
 - (iv) determining whether the working list module is in the WordInNumber state;
 - (v) determining whether the working list module is in the NoCheck state and the word is a numeral; and
 - (vi) if either (iv) or (v) is true then determining that the word is associated with the expression.
- 14. (Original) The method of claim 10, wherein the word is associated with the termination of an expression when the word is a punctuation character.

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15. (Original) The method of claim 10, wherein the word is associated with the

termination of an expression when the word is not present within any of the categories

of the dictionary database.

16. (Original) The method of claim 10, wherein (f) further comprises looking up the

category associated with a word within the dictionary database.

17. (Original) The method of claim 16, wherein the category associated with the word

is used to format the word in association with another word within working list.

18. (Previously presented) The system of claim 4, wherein working list module is

further adapted to determine whether the working list module is in the WordInNumber

state or NoCheck state by utilizing a context indicia, where said context indicia tracks

the contextual state of the working list module.

19. (Previously presented) The method of claim 10, wherein (c) further comprises

determining whether the working list module is in the WordInNumber state or NoCheck

state by utilizing a context indicia, where said context indicia tracks the contextual state

of the working list module.

20. (Currently amended) A configurable formatting system for generating a desired

representation of an expression within a word list, said system comprising:

(a) a dictionary database for storing at least one category, said category

containing at least one word and at least one translation rule;

(b) a configuration file coupled to the dictionary database containing at least one

variant to the contents of at least one category of the dictionary database, said

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variant to the contents of at least one category being used to overwrite the contents of said at least one category within said dictionary database;

- (c) a working list module coupled to the dictionary database for reading a word from the word list, dynamically identifying the <u>a</u> contextual state and determining whether a word is associated with the expression by utilizing the categories of said dictionary database <u>and the contextual state</u>, said working list module being adapted to for:
 - (i) insert inserting the word into a working list if the word is associated with the expression;
 - (ii) process processing the working list when the word is associated with the termination of the expression; and
- (d) a formatting module coupled to the working list module for processing the words from the working list and generating the desired representation of the expression from the working list, said formatting module adapted to for look looking up the category associated with a word within the dictionary database module and format formatting the word according to the translation rule associated with the category.
- 21. (Previously presented) The system of claim 20, wherein the category for the word is used to format the word in association with another word within working list.
- 22. (Currently amended) The system of claim 20, wherein working list module is adapted to be either in a NoCheck state or in a WordInNumber state according to the following:
 - (i) when working list is empty, working list module is in a NoCheck state;
 - (ii) working list module enters into a WordInNumber state when the word being read is associated with the expression; and

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(iii) working list module returns to the NoCheck state when the word being

read is associated with the termination of the expression.

23. (Currently amended) The system of claim 22, wherein said working list module is

further adapted to determine determines whether a word is associated with the

expression, by:

(iv) determining whether the working list module is in the WordInNumber

state;

(v) determining whether the working list module is in the NoCheck state

and the word is a numeral; and

(vi) if either (iv) or (v) is true then determining that the word is associated

with the expression.

24. (Previously presented) The system of claim 20, wherein the word is associated

with the termination of an expression when the word is a punctuation character.

25. (Previously presented) The system of claim 20, wherein the word is associated

with the termination of an expression when the word is not present within any of the

categories of the dictionary database.

26. (Currently amended) The system of claim 23, wherein working list module is

further adapted to determine determines whether the working list module is in the

WordInNumber state or NoCheck state by utilizing a context indicia, where said context

indicia tracks the contextual state of the working list module.

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